

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BENVENISTE

First Name = MATHILDE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60129423	Not Issued	159	04/15/1999	DISTRIBUTED COMPUTATION	BENVENISTE, MATHILDE
60133096	Not Issued	159	05/07/1999	METHOD FOR DETERMINING FREQUENCY/CHANNEL RE-USE CRITERIA FOR A CELLULAR WIRELESS COMMUNICATION SYSTEM	BENVENISTE, MATHILDE
60191500	Not Issued	159	03/23/2000	Asymmetric measurement-based dynamic packet assignment for wireless data services	BENVENISTE, MATHILDE
60245186	Not Issued	159	11/03/2000	Tiered contention,a quality of service-based distributed medium access control method	BENVENISTE, MATHILDE
60249254	Not Issued	159	11/17/2000	Contention partitioning in tiered contention multiple access (TCMA)	BENVENISTE, MATHILDE
60254544	Not Issued	159	12/12/2000	Hybrid tiered contention multiple access (TCMA) methods	BENVENISTE, MATHILDE
60256337	Not Issued	159	12/19/2000	TCMA with contention resolution using backoff	BENVENISTE, MATHILDE
60257983	Not Issued	159	12/27/2000	Class-specific adaptation to traffic by TCMA	BENVENISTE, MATHILDE
60258885	Not Issued	159	01/02/2001	Backoff with fast adaptation to traffic	BENVENISTE, MATHILDE
60261165	Not Issued	159	01/16/2001	Backoff with fast adaptation to traffic	BENVENISTE, MATHILDE
60264727	Not Issued	159	01/30/2001	Backoff with fast adaptation to traffic	BENVENISTE, MATHILDE
60267439	Not Issued	159	02/09/2001	Backoff with fast adaptation to traffic	BENVENISTE, MATHILDE
60270862	Not Issued	159	02/26/2001	Backoff with fast adaption using estimates of the number of backlogged stations	BENVENISTE, MATHILDE
60271731	Not Issued	159	02/28/2001	Backoff with fast adaption using estimates of the number of backlogged stations	BENVENISTE, MATHILDE
60272786	Not	159	03/05/2001	Backoff with fast adaption to	BENVENISTE,

	Issued			traffic	MATHILDE
60278744	Not Issued	159	03/27/2001	Contention-based shared channel access by co-existing centralized and distributed protocols	BENVENISTE, MATHILDE
60288496	Not Issued	160	01/01/0001	TCMA with contention resolution using backoff	BENVENISTE, MATHILDE
60302661	Not Issued	159	07/05/2001	HCF access through tiered contention	BENVENISTE, MATHILDE
60304122	Not Issued	159	07/11/2001	HCF access through tiered contention	BENVENISTE, MATHILDE
60317933	Not Issued	159	09/10/2001	HCF access and overlapped BSS mitigation	BENVENISTE, MATHILDE
60330930	Not Issued	159	11/02/2001	HCF access mechanism: OBSS mitigation	BENVENISTE, MATHILDE
60331030	Not Issued	159	11/07/2001	'Neighborhood' capture in CSMA/CA WLANs	BENVENISTE, MATHILDE
60331211	Not Issued	159	11/13/2001	'Shield': protecting high priority channel access attempts	BENVENISTE, MATHILDE
60342343	Not Issued	159	12/21/2001	Wireless LANs and "Neighborhood Capture"	BENVENISTE, MATHILDE
60391451	Not Issued	159	06/25/2002	Directional antennas and wireless channel access	BENVENISTE, MATHILDE
60393868	Not Issued	159	07/08/2002	Method of communicating with occupants of a moving vehicle	BENVENISTE, MATHILDE
60431706	Not Issued	159	12/09/2002	Centralized AP architecture for a WLAN system	BENVENISTE, MATHILDE
60433604	Not Issued	159	12/16/2002	Poll scheduling and power saving	BENVENISTE, MATHILDE
60441160	Not Issued	159	01/21/2003	Efficient polling, poll scheduling and power saving	BENVENISTE, MATHILDE
60443581	Not Issued	159	01/30/2003	Dealing with loss of acknowledgements from stations operating in power-saving mode in wireless LANs	BENVENISTE, MATHILDE
60444196	Not Issued	159	02/03/2003	Handling 911 calls in a wireless LAN	BENVENISTE, MATHILDE
60478821	Not Issued	159	06/17/2003	Method for coupling call admission control and shared bandwidth management	BENVENISTE, MATHILDE
60497556	Not Issued	159	08/26/2003	Power-saving mechanisms for 802.11 clients	BENVENISTE, MATHILDE
60514904	Not Issued	159	10/29/2003	Over-the-air bandwidth reservations in wireless LANs	BENVENISTE, MATHILDE
60535537	Not Issued	159	01/12/2004	Efficient power management in WLANs	BENVENISTE, MATHILDE
60556877	Not Issued	159	03/29/2004	Conveying the priority of buffered frames to power saving stations in a WLAN	BENVENISTE, MATHILDE

60563803	Not Issued	159	04/21/2004	Organization of APSD buffers at the AP	BENVENISTE, MATHILDE
60571538	Not Issued	159	05/17/2004	Features of power save in 802.11e WLANs	BENVENISTE, MATHILDE
60600809	Not Issued	159	08/12/2004	Complementary voice service	BENVENISTE, MATHILDE
60634119	Not Issued	159	12/08/2004	CVS implementation and applications	BENVENISTE, MATHILDE
60665834	Not Issued	159	03/29/2005	Protocol for channel access coordination in a wireless mesh	BENVENISTE, MATHILDE
60666638	Not Issued	159	03/31/2005	Dynamic channel assignment in wireless mesh networks	BENVENISTE, MATHILDE
60667670	Not Issued	159	04/04/2005	Start-to-finish reservations in distributed MAC protocols for wireless LANs	BENVENISTE, MATHILDE
60669005	Not Issued	159	04/07/2005	Mesh control channels	BENVENISTE, MATHILDE
60671496	Not Issued	159	04/15/2005	Merging BSS and mesh traffic and OBBS mitigation	BENVENISTE, MATHILDE
60672058	Not Issued	159	04/18/2005	Interference avoidance from independent systems in a mesh	BENVENISTE, MATHILDE
60673368	Not Issued	159	04/21/2005	Prioritized MAC protocol for a mesh	BENVENISTE, MATHILDE
60688335	Not Issued	159	06/08/2005	Hidden and exposed node problem	BENVENISTE, MATHILDE
60690522	Not Issued	159	06/15/2005	Common control channel mesh MAC protocol	BENVENISTE, MATHILDE
60698926	Not Issued	159	07/14/2005	Description of the CCC MMAC protocol	BENVENISTE, MATHILDE

[Search and Display More Records.](#)

Search Another: Inventor

Last Name
BENVENISTE

First Name
MATHILDE

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)